



microprocessor "wave division multiplexing"

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan ▾ 1970 ▾ and Sep ▾ 2000 ▾

## Patents

Patents 1 - 5 on microprocessor "wave division multiplexing". (0.32 seconds)

### Multiple signal Q-tester

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6532087 - Filed May 6, 1999 - Ciena Corporation

The **wave division multiplexing** may, for example, use 100 MHZ spacings and ...  
and providing bit error rate signals, and a **microprocessor** for receiving the ...

### Sensing systems using quartz sensors and fiber optics

US Pat. 6305227 - Filed Sep 2, 1998 - CiDRA Corporation

... a typical **microprocessor** based architecture, including a **microprocessor**, ...  
If more than one grating is used, **wave division multiplexing** techniques can ...

### Cellular communications system with centralized base stations and ...

US Pat. 5627879 - Filed Mar 2, 1994 - ADC Telecommunications, Inc.

... units 932 are preferably **wave division multiplexing** as described above, ...  
through wave division multiplexer 916 to an **microprocessor** controlled, ...

### Optical fiber coupled resolver having a reference signal

US Pat. 4908510 - Filed Sep 2, 1988 - The Boeing Company

... which reads the optical encoder without using **wave division multiplexing**. ...  
A rotary encoder, corn- **microprocessor** in deriving the angular position of ...

### Apparatus and method of seismic sensing systems using fiber optics

US Pat. 6252656 - Filed Sep 2, 1998 - CiDra Corporation

... a typical **microprocessor** based architecture, including a **microprocessor**, ...  
equipment may operate on a principle of **wave-division multiplexing** (WDM) as ...

microprocessor "wave division multiplexing"

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)



microprocessor firewall computer

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan ▾ 1970 ▾ and Sep ▾ 2000 ▾

## Patents

Patents 1 - 50 on **microprocessor firewall computer**. (0.40 seconds)

**Personal computer microprocessor** [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)  
**firewalls for internet distributed processing**

US Pat. 6167428 - Filed May 27, 1999

functioning as a master **microprocessor** to initiate and control execution of ...  
slave in said shared **computer** processing operations; a **firewall** for said at ...

**Fault tolerant, synchronized twin computer system with error checking of I/O ...**

US Pat. 5255367 - Filed Jul 19, 1989 - Digital Equipment Corporation

18 shows the elements and the preferred embodiment of **firewall** 1000. ....

mod- connection of diagnostic **microprocessor** 1100 prevents **Firewall** 1000 also ...

**Global network computers**

US Pat. 6725250 - Filed Dec 17, 1998

... of a **computer** processing operation shared with at least one other **microprocessor** ...  
having a means to function as a slave **microprocessor**; the **firewall** ...

**Internet-web link for access to intelligent network service control**

US Pat. 5958016 - Filed Jul 13, 1997 - Bell Atlantic Network Services, Inc.

In the illustrated example, the CPU is a **microprocessor** 431. ... The **firewall**

251 comprises an Internet router 510, a **computer** 520 such as a Sun Spark, ...

**Fault tolerant computer systems with fault isolation and repair**

US Pat. 5099485 - Filed May 25, 1989 - Digital Equipment Corporation

The operation of the diagnostic **computer** system 10. In general, a **microprocessor** 1100  
is used to gather error that **microprocessor** from affecting any other ...

**Embedded security processor**

US Pat. 5896499 - Filed Feb 21, 1997 - International Business Machines Corporation

For **Firewall** protected **computer** systems 220 are "shielded" example, ... a control  
signal 115; a main processor 110; an optional **microprocessor**, ...

**Corporate and entertainment management interactive system using a computer ...**

US Pat. 6240415 - Filed Dec 20, 1999

A **firewall** 30 serves to prevent unauthorized access to the database server 22 or  
to the ... The **computer** system 100 includes a **microprocessor**, a memory bus, ...

**Method and apparatus for determining a most advantageous protocol for use in ...**

US Pat. 5999979 - Filed Mar 14, 1997 - Microsoft Corporation

The digital **computer** 202 includes a **microprocessor** 216, a memory bus 218, ...

The RAM 220 is 55 client application 300 and server 302 when no **firewall** is ...

**Filter rule validation and administration for firewalls**

US Pat. 6009475 - Filed Dec 23, 1996 - International Business Machines Corporation

More particularly, it relates to a web-based interface for administering IP  
filtering on a **firewall computer** such as that would be found between the ...

Electronic mail system, **computer** device, and remote notification method

US Pat. 6237027 - Filed Jun 10, 1997 - Sony Corporation

More specifically, the **firewall** machine 4 permits each **computer** ... 11 and then writes it on a hard disk 14, by the control of a **microprocessor** 12. ...

Dual zone, fault tolerant **computer** system with error checking in I/O writes

US Pat. 5005174 - Filed Feb 26, 1990 - Digital Equipment Corporation

**Firewall** 1000 also performs other key functions for I/O module 100. ... prevents that **microprocessor** from affecting any other module in **computer** system 10. ...

Method and apparatus for controlling initiation of bootstrap loading of an ...

US Pat. 5068780 - Filed Aug 1, 1989 - Digital Equipment Corporation

Diagnostics **microprocessor** is also connected to 25 the I/O module bus 1020. ...

In the preferred embodiment, an error detected by **firewall** comparison ...

Method and apparatus for communication media commands and media data using ...

US Pat. 6128653 - Filed Mar 17, 1997 - Microsoft Corporation

The **microprocessor** 216 together with an operating system operate to ....  
data and/or protocol can be received by the client **computer** through **firewall** 400, ...

Internal **firewall** for a personal **computer** to deny access by a network to a ...

US Pat. 7047275 - Filed Sep 26, 2000

... of a **computer** processing operation shared with at least one other **microprocessor** having a means to function as a slave **microprocessor**; and the **firewall** ...

Commercial distributed processing by personal computers over the internet

US Pat. 6732141 - Filed Nov 26, 1997

15 is can be kept on the Master 30 **microprocessor** side of the **firewall** 50, ...  
and preferably connected to a network **computer** 2 and Internet 3 (and ...

Secure **computer** support system

US Pat. 6754707 - Filed Oct 28, 1999 - SupportSoft, Inc.

Clients, eg **computer** applications that are attempting to communicate with a network that is protected by a **firewall**, send requests for connections to ...

Metaserver for a multimedia distribution network

US Pat. 6412004 - Filed Mar 27, 1997 - Microsoft Corporation

The **computer** system includes a **microprocessor** 116 connected via a memory bus 118  
... If a client **computer** is behind a **firewall**, it can still be connected to ...

**Firewall** system for protecting network elements connected to a public network

US Pat. 6061798 - Filed Oct 19, 1998 - Network Engineering Software, Inc.

A **firewall** system for protecting network elements comprising: a computing platform having a **microprocessor** and memory storage, wherein said computing ...

Secured gateway interface

US Pat. 5826029 - Filed Oct 31, 1995 - International Business Machines Corporation

**Computer** system 100 includes central processing unit (CPU) 10, such as an ibm's™ powerpc™ 601 or Intel's™ 486 **microprocessor** for processing cache 15, ...

Method and apparatus for configuring and managing firewalls and security devices

US Pat. 6212558 - Filed Dec 24, 1997

In this configuration, **firewall** server 310 provides the **firewall** and other security ... System 130 includes a 586 **microprocessor**-class based **computer**, ...

#### Web-based administration of IP tunneling on internet firewalls

US Pat. 5864666 - Filed Dec 23, 1996 - International Business Machines Corporation

A **microprocessor** in the IBM PC series of computers is one of ... Besides the physical connections on the **firewall** machine, the **firewall** product provides a ...

#### System, method and **computer** program product for automatic response to ...

US Pat. 6275942 - Filed May 20, 1998 - Network Associates, Inc.

1, the **computer** network 100 includes a second line **firewall** 106 connected to the lan's ... The **computer** network 100 also includes a third **firewall** 10 108, ...

#### Bi-directional process-to-process byte stream protocol

US Pat. 6289461 - Filed Jun 9, 1998 - Placeware, Inc.

For instance, temporary memory 820 may be on-chip with **microprocessor** 810. ... to traverse virtually any **firewall** which allows HTTP formatted transactions. ...

#### Dual rail processors with error checking on I/O reads

US Pat. 5249187 - Filed May 25, 1989 - Digital Equipment Corporation

An I/O Diagnostic Control Register 1860 in **firewall** 1000 has identical ... that **microprocessor** from affecting any other module in **computer** system 10. ...

#### Method and apparatus for reconfiguring and managing firewalls and security ...

US Pat. 6243815 - Filed Dec 24, 1997

3 is a block diagram of a system 130 for **firewall** servers according to ... In an embodiment, System 130 includes a 586 **microprocessor**-class based **computer**, ...

#### Method and system for secure transactions in a **computer** system

US Pat. 6092202 - Filed May 22, 1998 - N\*Able Technologies, Inc.

A **microprocessor** support 420 coupled to the processor 410 includes components, such as Next, the **computer** 114 sends a request parameters mes- 45 interrupt ...

#### Interface of non-fault tolerant components to fault tolerant system

US Pat. 4916704 - Filed Sep 4, 1987 - Digital Equipment Corporation

**Firewall** 1000 also includes a **firewall** comparison circuit 1840 which includes ... that **microprocessor** from affecting any other module in **computer** system 10. ...

#### Global network computers

US Pat. 7024449 - Filed May 20, 1999

Although as a slave **microprocessor**; and the **firewall** means permitting 50 the cost per **microprocessor** might rise somewhat initially, access by the network to ...

#### Network security zones

US Pat. 6366912 - Filed Apr 6, 1998 - Microsoft Corporation

In accordance with yet still other aspects of this invention, the client **computer** may be located behind a **firewall**, and receive Web documents from server ...

#### Methods and apparatuses for presenting a collection of digital media in a ...

US Pat. 6097389 - Filed Oct 24, 1997 - Pictra, Inc.

The LAN bus is also coupled to a gateway **computer** system 131 which may provide **firewall** and other Internet related services for the local area network. ...

Methods and apparatuses for creating a collection of media

US Pat. 6202061 - Filed Oct 24, 1997 - Pictra, Inc.

The LAN bus is also coupled to a gateway **computer** system 131 which may provide **firewall** and other Internet related services for the local area network. ...

System and method for using an authentication applet to identify and ...

US Pat. 6766454 - Filed Jul 23, 1997 - Visto Corporation

8A-8C for enabling the client **computer** 114 to communicate with the ... It will be appreciated that each **firewall** 104 and 120 may store policies establishing ...

Methods and apparatuses for presenting a collection of digital media in a ...

US Pat. 6028603 - Filed Oct 24, 1997 - Pictra, Inc.

The LAN bus is also coupled to a gateway **computer** system 131 which may provide **firewall** and other Internet related services for the local area network. ...

Method and apparatus for configuring a client to redirect requests to a ...

US Pat. 6138162 - Filed Feb 11, 1997 - PointCast, Inc.

The **computer** 100 is controlled by a central processing unit 102 (which may be a conventional **microprocessor**) and a number of other units, all interconnected ...

System and method for dynamic retrieval loading and deletion of packet rules ...

US Pat. 6574666 - Filed Oct 22, 1999 - AT&T Corp.

If a rule is found loaded in the **firewall** that is pertinent to the packet, ...

In one embodiment, processor 204 is a general purpose **microprocessor**, ...

Method, **computer** program product, and system for deriving web transaction ...

US Pat. 6701363 - Filed Feb 29, 2000 - International Business Machines Corporation

that occur within a **computer** system at specific points in time during the access, ... The workstation 100 includes a **microprocessor** 102 or equivalent ...

Methods and apparatuses for distributing a collection of digital media over ...

US Pat. 6035323 - Filed Oct 24, 1997 - Pictra, Inc.

5 6 through the modem interface 123 which may be considered system on an Intel **microprocessor**) often have multiple part of the client **computer** system 121. ...

System and method for securely synchronizing multiple copies of a workspace ...

US Pat. 5968131 - Filed Oct 26, 1998 - RoamPage, Inc.

The global server 120 is protected by a global **firewall** 115, ... (CPU) 205 such as a Motorola Power PC® **microprocessor** or an Intel Pentium® **microprocessor**. ...

System and method for securely synchronizing multiple copies of a workspace ...

US Pat. 6085192 - Filed Apr 11, 1997 - RoamPage, Inc.

The global server 120 is protected by a global **firewall** 115, ... (CPU) 205 such as a Motorola Power PC® **microprocessor** or an Intel Pentium® **microprocessor**. ...

Transparent security proxy for unreliable message exchange protocols

US Pat. 5915087 - Filed Dec 12, 1996 - Secure Computing Corporation

2, operation of an improved **firewall** product comprising an improved **computer** program extension to the Sidewinder product is indicated generally in block ...

Method and apparatus for **computer**-based educational testing

US Pat. 5947747 - Filed May 9, 1996 - Walker Asset Management Limited Partnership

Thus a relatively powerful **microprocessor** that has a wide data bus would be a ... electronic features could include a silicon **firewall**, and combination ...

#### Entitlement management and access control system

US Pat. 6154741 - Filed Apr 8, 1999

**Computer** system 1010 includes a central processing unit 25 (CPU) 1012, which may be provided, for example, as a conventional **microprocessor**, a random access ...

#### Inter-enterprise messaging system using bridgehead servers

US Pat. 6415318 - Filed Apr 5, 1999 - Microsoft Corporation

The **computer** 20 may also include a magnetic hard disk drive 27 for reading ...

Network 60A is protected by **firewall** 62A, while network 60B is protected by ...

#### Method and apparatus for client-host communication over a **computer** network

US Pat. 6119234 - Filed Jun 27, 1997 - Sun Microsystems, Inc.

Configuring **firewall** 110 includes setting it up to handle encrypted communications

... a general purpose processor, a **microprocessor**, a program logic array, ...

#### System, method and **computer** program product for rule based network security ...

US Pat. 6826698 - Filed Sep 15, 2000 - Networks Associates Technology, Inc.

At run time the **firewall** will try to find every network object that can represent

... The approach to **firewall** configuration according to the various ...

#### Content screening with end-to-end encryption within a **firewall**

US Pat. 6546486 - Filed Feb 23, 2000 - Sun Microsystems, Inc.

Source 102 can include, but is not limited to, a **computer** system based on a

**microprocessor**, a mainframe **computer**, a digital signal processor, ...

#### **Computer** system having remote wake-up function and remote wake-up method thereof

US Pat. 6366957 - Filed Mar 5, 1999 - Samsung Electronics Co., Ltd.

The **microprocessor** is an electronic component 40 having internal logic circuitry

handling most, if not all, the data processing in the **computer** system. ...

#### System for searching internet using automatic relevance feedback

US Pat. 6078917 - Filed Dec 18, 1997 - International Business Machines Corporation

The **microprocessor** 22 is connected to the system bus 21 and is supported by read

... Typically, the proxy server 109 contains **firewall** software to protect ...

#### Internal network node with dedicated **firewall**

US Pat. 6317837 - Filed Sep 1, 1998 - Applianceware, LLC

Data packets that pass through the **firewall** of the ... The **firewall** component

111A is responsible for providing security for the associated nads 116, ...

#### Access control for networks

US Pat. 6219706 - Filed Oct 16, 1998 - Cisco Technology, Inc.

The program instructions may embodiment, the **firewall** may be implemented on a

... CPU 262 may include one or more **microprocessor** 25 uter usi an interpreter. ...

Gooogle ►

Result Page: 1 2 3 4 [Next](#)

microprocessor firewall computer

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



microprocessor "code division multiple access"

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Sep 2000

## Patents

Patents 1 - 50 on microprocessor "code division multiple access" wireless. (0.51 seconds)

[Maximum likelihood rake receiver for use in a code division, multiple access ...](#) [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6556634 - Filed Feb 10, 1999 - Ericsson, Inc.

28 91 38 42 Master Timer t Digital Signal Processor 26 Microprocessor 30 7 FIG.  
V Transmit Modulator Searcher 44 40 Rake Receiver Display Keypad .20 RF ...

### Code division multiple access (CDMA) communication system

US Pat. 5799010 - Filed Jun 27, 1996 - InterDigital Technology Corporation

9, each MUX provides a connection to the **Wireless** Access Controller (WAC) 920 through the PCM ... containing a **microprocessor** 1020. program memory 1021, ...

### Code division multiple access (CDMA) communication system

US Pat. 6049535 - Filed Mar 11, 1997 - InterDigital Technology Corporation

9, the **Wireless** Access Controller (WAC) 920 is the RCS system controller which ... for example, a **microprocessor** 1112, such as a Motorola MC 68040 and a ...

### Code division multiple access (CDMA) communication system

US Pat. 6157619 - Filed Sep 22, 1999 - InterDigital Technology Corporation

9, the **Wireless** Access Controller (WAC) 920 is the RCS system controller ... WAC 920 includes a WAC controller 1111 employing, for example, a **microprocessor** ...

### Multirate serial viterbi decoder for code division multiple access system ...

US Pat. 5710784 - Filed Oct 9, 1996 - Qualcomm Incorporated

... the fixed frame time duration to allow the **microprocessor** to .... **wireless** local loop, stream without CRC codes at frame boundaries. ...

### Adaptive matched filter and vector correlator for a code division multiple ...

US Pat. 5991332 - Filed Feb 17, 1998 - InterDigital Technology Corporation

Each MUX provides a connection to the **Wireless** Access Controller (WAX) 920 ... of the present invention contains one communication **microprocessor** 1240, ...

### Method in a wireless code division multiple access communication system for ...

US Pat. 5878038 - Filed Feb 28, 1997 - Motorola, Inc.

... communication units via a paging channel in a **wireless** CDMA communication system.  
... paging channel data, are passed to **microprocessor** controller 355. ...

### Bearer channel modification system for a code division multiple access (CDMA ...

US Pat. 6215778 - Filed Oct 23, 1997 - InterDigital Technology Corporation

9, the **Wireless** Access Controller (WAC) 920 is the RCS system controller which ... for example, a **microprocessor** 1112, such as a Motorola MC68040 and a ...

### Wireless integrated sensor network using multiple relayed communications

US Pat. 6208247 - Filed Aug 18, 1998 - Rockwell Science Center, LLC

However, the programmability of the node **microprocessor** enables many other methods ... including **code division multiple access** (CDMA) and frequency division ...



### Wireless video distribution

US Pat. 5793413 - Filed Nov 21, 1995 - Bell Atlantic Network Services, Inc.

Thus is a **code division multiple access** (CDMA) system. ... is accomplished 50 an upstream input to the **microprocessor** 514 which in turn by using a frequency ...

### Customer premise **wireless** distribution of audio-video, control signals and ...

US Pat. 5613191 - Filed Jul 27, 1995 - Bell Atlantic Network Services, Inc.

When the user selects a digital broadcast program, the **microprocessor** 810 in the ... translating into radio frequency **code division multiple access** (CDMA) ...

### Method and apparatus for multipath demodulation in a **code division multiple** ...

US Pat. 6625197 - Filed Oct 27, 1998 - Qualcomm Incorporated

The demodulator 110 is supervised by a **microprocessor** through the databus. ... entitled "HIGH DATA RATE CDMA **WIRELESS** COMMUNICATION SYSTEM USING VARIABLE ...

### Dynamic allocation of **microprocessor** resources in a **wireless** communication ...

US Pat. 6718170 - Filed Jul 1, 1999 - Qualcomm Incorporated

In particular, the invention relates to allocation of 15 **microprocessor** resources in a **wireless** communication system. BACKGROUND OF THE INVENTION A **wireless** ...

### Method of providing **wireless** local loop operation with local mobility for a ...

US Pat. 5475735 - Filed Dec 2, 1993 - Motorola, Inc.

As the **wireless** local loop customers move around within different coverage areas, ... **code division multiple access** or time division multiple access) may be ...

### Dynamic control of search duration in a **wireless** communication device

US Pat. 6320849 - Filed Jul 1, 1999 - Qualcomm Incorporated

In particular, the invention relates to signal searching in a **wireless** .... In the remote unit, a **microprocessor** is used to assign demodulation ...

### **Code division multiple access** (CDMA) communication system

US Pat. 6885652 - Filed Sep 21, 1999 - InterDigital Technology Corporation

9, each MUX provides a connection to the **Wireless** Access Controller (WAC) 920 ... containing a **microprocessor** 1020, program memory 1021, and Time Division ...

### **Wireless** alarm system

US Pat. 4977577 - Filed Nov 2, 1988 - Axonn Corporation

In operation, the third method of uses a **microprocessor** for ... for reducing interference and providing **code division multiple access** in response to a ...

### Locator and method for a **wireless** communication system

US Pat. 5873048 - Filed Jul 27, 1995 - Lucent Technologies Inc.

For example, base station 12' may support digital **wireless** technologies such as Time Division Multiple Access (TDMA), **Code Division Multiple Access** (CDMA) ...

### **Wireless** computer network communication system and method which determines ...

US Pat. 6400752 - Filed Oct 29, 1998 - Ricoh Company, Ltd.

Alternatively, in a **wireless** network communication system in which plural ... with 30 a **code-division multiple access** by using individual pseudonoise codes, ...

### Mobile communication service provider selection system

US Pat. 5915214 - Filed Feb 23, 1995

**Microprocessor** 310 receives the digital data on line 329 and uses ... Access) standard or a CDMA (**Code Division Multiple Access**) standard depending on which ...

**Public wireless/cordless internet gateway**

US Pat. 6721306 - Filed Mar 11, 1997 - Verizon Services Corp.

way communications to the **wireless** gateway system 5 of audio frequency information ... 55 The digital handset also typically includes a **microprocessor** with ...

**Apparatus and methods for high-penetration random access in wireless ...**

US Pat. 6628945 - Filed Apr 20, 1999 - Ericsson Inc.

4 illustrates logical control channel assignments for a **wireless** ... to the present invention may be also be applicable to **code division multiple access** ...

**Rate detection in direct sequence code division multiple access systems**

US Pat. 6463097 - Filed Jun 29, 1999 - Koninklijke Philips Electronics N.V.

1 of the drawing, a **wireless** CDMA cellular type system 10 is shown including at ... the latter including a digital signal processor and/or **microprocessor** ...

**Wireless direct sequence spread spectrum digital cellular telephone system**

US Pat. 5570349 - Filed Jun 7, 1994 - Stanford Telecommunications, Inc.

An embedded microcontroller or **microprocessor** can be used to control not only the ... In a spread spectrum orthogonal **code division multiple access** (OCDMA) ...

**Rate detection in direct sequence code division multiple access systems**

US Pat. 6687233 - Filed Jun 29, 1999 - Koninklijke Philips Electronics N.V.

1 of the drawing, a **wireless** CDMA cellular type system 10 is shown including ... signal processor and/or **microprocessor** utilizing firmware together with an ...

**Wireless access telephone-to-telephone network interface architecture**

US Pat. 5305308 - Filed Oct 29, 1992 - AT&T Bell Laboratories

... 245 and cluster controller sequence **code-division multiple-access** is the use ... clock to which public telephone network general-purpose **microprocessor**, ...

**Wireless multimedia player**

US Pat. 6845398 - Filed Aug 2, 1999 - Lucent Technologies Inc.

The **microprocessor** 82 may be configured to regulate the portable, **wireless** device for receiving, playing and storing power consumption of the various ...

**Personal interface system for wireless and wired communications**

US Pat. 5809243 - Filed Dec 29, 1995 - LSI Logi Corporation

... with the base stations using a **Code Division Multiple Access** technique. 14. ... a notebook computer including a **microprocessor**; a **wireless** communication ...

**Spectrally efficient high capacity wireless communication systems**

US Pat. 5592490 - Filed Jan 20, 1995 - ArrayComm, Inc.

In a time division multiple access or **code division multiple access** system, ... Remote terminal CPU 62 is implemented with a standard **microprocessor**. ...

**Universal multimedia access device**

US Pat. 5636211 - Filed Aug 15, 1995 - Motorola, Inc.

A variety of different tiple access (FDMA), **code-division multiple access** not limited to, standard NTSC, PAL, or SECAM video (CDMA), and other spread ...

Process for establishing telecommunication connections between ...

US Pat. 6400949 - Filed Jan 22, 1999 - Siemens Aktiengesellschaft

Given the external (**Code Division Multiple Access**)—eg according to ... 49, mobile part MT, a **microprocessor** fip with a program no. 3, Sep. ...

**Wireless access** telephone-to-telephone network interface architecture

US Pat. 5195090 - Filed Jul 9, 1991 - AT&T Bell Laboratories

... 245 and cluster controller sequence **code-division multiple-access** is the use ... clock to which public telephone network general-purpose **microprocessor**, ...

Server based speech recognition user interface for **wireless** devices

US Pat. 6532446 - Filed Aug 21, 2000 - Openwave Systems Inc.

A method of providing speech recognition services to a **wireless** communication ... A method as recited in claim 18, wherein the **microprocessor** utilizes the ...

**Wireless network**

US Pat. 6498939 - Filed Jul 12, 2000 - Texas Instruments Incorporated

2 is a schematic illustration of a **wireless** transceiver and steerable beam antenna ... Access (OFDMA) or **Code Division Multiple Access** (CDMA), for example. ...

Method and apparatus for adapting a computer for **wireless** communications

US Pat. 5729535 - Filed Dec 29, 1995 - LSI Logic Corporation

\*i\* i pressed video and audio signals over a fixed bandwidth; and 'de f h' h computer memory for programming the **microprocessor** to The explosion of **wireless** ...

**Wireless** initiated messaging

US Pat. 6956831 - Filed Aug 28, 2000 - Converse Ltd.

The method of claim 9, wherein the **wireless** communication network is one of a Wideband **Code Division Multiple Access** (Wideband CDMA) network, ...

**Wireless** local loop communication system using SLIC module

US Pat. 6788953 - Filed Jun 5, 2000 - Uniden America Corporation

The **microprocessor** 38 is supported by various types of memory devices 40, ...

The **microprocessor** 38 also has an output port coupled to a speaker 42. ...

Power-efficient acquisition of a CDMA pilot signal

US Pat. 5781543 - Filed Aug 29, 1996 - QUALCOMM Incorporated

1 is logical block diagram of a **wireless** communication system while ... preferred method for acquiring a **code division multiple access** embodiment of the ...

Electronic mail delivery system in wired or **wireless** communications system

US Pat. 6061718 - Filed Jul 23, 1997 - Ericsson Inc.

... a loudspeaker, a controller (**microprocessor**) and a transceiver, ... as time division multiple access (TDMA) or **code division multiple access** (CDMA), ...

Integrated voice mail system for CDMA network

US Pat. 6069888 - Filed Feb 26, 1997 - Qualcomm Inc.

In the presently preferred embodiment, the **wireless** air interface digital format is **code division multiple access** (CDMA) format. ...

Apparatus and method for calendar based call routing

US Pat. 6477374 - Filed May 1, 1998 - Siemens Information and Communication Networks, Inc.

Exemplary protocols include time 1° division multiple access (TDMA) and **code division multiple access** (CDMA) protocols. The **wireless** communication device ...

Customer premise **wireless** distribution of broad band signals and two-way ...

US Pat. 5630204 - Filed Jul 27, 1995 - Bell Atlantic Network Services, Inc.

The subscriber then inputs to the controller or **microprocessor** 910. ...

The connection to the power line is via the **wireless** signal which is preferably ...

System and methods in a dual mode **wireless** system for transmitting rescan ...

US Pat. 6456858 - Filed Dec 21, 1998 - Verizon Wireless

As recognized in the art, the **wireless** CDMA system 20 may ... 1.8 TO 30 2.0 ghz

**CODE DIVISION MULTIPLE ACCESS** (CDMA) PERSONAL COMMUNICATIONS SYSTEMS", Nov. ...

Apparatus and method for balancing power savings and call set up time in a ...

US Pat. 6041241 - Filed Mar 3, 1997 - Motorola, Inc.

The **microprocessor** controls the **wireless** communication device according to the new slot cycle index if the new slot cycle index is ...

Broadband **wireless** communication systems provided by commercial airlines

US Pat. 6285878 - Filed Jun 12, 1998

Also, if there is no aircraft at all to fill the gap in time, the entire broad band **wireless** data communication linkup is broken ...

Point of sale and display adapter for electronic transaction device

US Pat. 6769607 - Filed Jun 6, 2000

**Wireless** telephones typically have a compact housing with **microprocessor** ...

**code division multiple access** (CDMA) and time division multiple access (TDMA). ...

**Wireless** telecommunications system utilizing CDMA radio frequency signal ...

US Pat. 5878036 - Filed Dec 20, 1995

Additionally, control system 986 is comprised of a **microprocessor** also controlled by ... b) internally processing **code division multiple access** signaling ...

Vehicle theft system including a handheld computing device

US Pat. 6147598 - Filed Nov 23, 1998 - Trimble Navigation Limited

Other embodiments can employ **Code Division Multiple Access** (CDMA) or analog ...

In one embodiment, controller 120 is a general-purpose **microprocessor** that ...

Method of and apparatus for modulation dependent signal amplification

US Pat. 6281748 - Filed Jan 14, 2000 - Motorola, Inc.

BACKGROUND OF THE INVENTION Within the last decade the use of **wireless** ...

digital cellular systems based on either **Code Division Multiple Access** (CDMA) or ...

Mobile communication device having dual micro processor architecture with ...

US Pat. 6754509 - Filed Dec 30, 1999 - Qualcomm, Incorporated

Thus, rather than design, test and debug an entirely new **microprocessor** ...

For example, in connection with **code division multiple access** (CDMA) **wireless** ...

Google

Result Page: 1 2 3 4 **Next**

microprocessor "code division multiple access" [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



microprocessor ("code division multiple access

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan ▾ 1970 ▾ and Sep ▾ 2000 ▾

**Patents** Patents 1 - 50 on microprocessor ("code division multiple access" OR "CDMA") wireless. (0.85

**Methods and apparatus for CDMA wireless call setup time/service negotiation ...** [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6208634 - Filed Mar 30, 1998 - Nortel Networks Limited

The **microprocessor** is base station in a **CDMA** system wherein Status Request further configured to generate a page response message if it Messages and Status ...

**Measurement of spatial signature information in CDMA wireless communication ...**

US Pat. 6466565 - Filed Jan 15, 1999 - Trafficmaster USA, Inc.

In a location finding application, a **microprocessor** 36 uses the spatial signal ... of a **CDMA** signal, one must first despread it. To determine the spatial ...

**Customer premise wireless distribution of audio-video, control signals and ...**

US Pat. 5613191 - Filed Jul 27, 1995 - Bell Atlantic Network Services, Inc.

The DET 1218 includes a CPU 805, comprising a 386 or 486 **microprocessor** 810 .... the **microprocessor** 810 and outputs corresponding IR signals for **wireless** ...

**Mobile communication device having integrated embedded flash and SRAM memory**

US Pat. 6407949 - Filed Dec 17, 1999 - Qualcomm, Incorporated

A system bus 106 interconnects the **microprocessor** and the various **CDMA** peripheral ... to perform various functions directed to processing **CDMA wireless** ...

**Load monitoring and management in a CDMA wireless communication system**

US Pat. 5859838 - Filed Jul 30, 1996 - Qualcomm Incorporated

However, in alternate embodiments, load monitoring device 102 may be stationary while initiating **wireless** communications with base station ...

**System and methods in a dual mode wireless system for transmitting rescan ...**

US Pat. 6456858 - Filed Dec 21, 1998 - Verizon Wireless

If the **CDMA** transceiver 86 detects a digital communications link according to the prescribed protocol, the **CDMA** transceiver 86 notifies the **microprocessor** ...

**Wireless remote telemetry system**

US Pat. 5748104 - Filed Jul 11, 1996 - Qualcomm Incorporated

The remote metering unit of claim 14 further comprising: a **CDMA** receiver for receiving a control message over said **CDMA** paging channel; a power-line carrier ...

**Wireless local loop communication system using SLIC module**

US Pat. 6788953 - Filed Jun 5, 2000 - Uniden America Corporation

The cellular transceiver 20 is preferably of the type in which 30 information is transmitted and received by way of the **code division multiple access (CDMA)** ...

**Quality of service based CDMA broadcast scheduler**

US Pat. 6449488 - Filed Aug 25, 1999 - Lucent Technologies Inc.

According to the typical **wireless** network protocol, such as **CDMA**, the **microprocessor** 224 processes message signals received from, or for transmiss- 65 sion ...

Integrated voice mail system for **CDMA** network

US Pat. 6069888 - Filed Feb 26, 1997 - Qualcomm Inc.

In the presently preferred embodiment, the **wireless** air interface digital format is **code division multiple access (CDMA)** format. ...

Dynamic allocation of **microprocessor** resources in a **wireless** communication ...

US Pat. 6718170 - Filed Jul 1, 1999 - Qualcomm Incorporated

The **CDMA** modulation techniques disclosed in the '307 patent offer many advantages over other modulation techniques used in **wireless** communication systems ...

Radio transmitter location finding in **CDMA wireless** communication systems

US Pat. 6249680 - Filed Sep 14, 1998 - U.S. Wireless Corporation

The **CDMA** receiver 148 contains a searcher 149 that 15 searches the signals ....  
Roaming together with the phone 74 is a **microprocessor**, such as a common ...

Customer premise **wireless** distribution of broad band signals and two-way ...

US Pat. 5630204 - Filed Jul 27, 1995 - Bell Atlantic Network Services, Inc.

The NIM contains one or more **Wireless** mitter 2147 and IR receiver 2145 may ...  
FH-CDMA systems can further be communication with a flash memory module, ...

**Wireless** telecommunications system utilizing **CDMA** radio frequency signal ...

US Pat. 6178337 - Filed Jun 19, 1997 - Qualcomm Incorporated

Additionally, control system 986 is comprised of a **microprocessor** also ...  
**wireless** telecommunication service using a **CDMA** over the interface and a GSM ...

**Wireless** packet data distributed communications system

US Pat. 5991279 - Filed Dec 4, 1996 - Vistar Telecommunications Inc.

5a is a diagram showing the return link slotted **CDMA** structure; FIG. ...  
The frequency controller 65 function is provided by a **microprocessor** 57. ...

Maximum likelihood rake receiver for use in a **code division, multiple access** ...

US Pat. 6556634 - Filed Feb 10, 1999 - Ericsson, Inc.

28 91 38 42 Master Timer t Digital Signal Processor 26 **Microprocessor** 30 7 FIG.'  
V Transmit Modulator Searcher 44 40 Rake Receiver Display Keypad .20 RF ...

**Wireless** video distribution

US Pat. 5793413 - Filed Nov 21, 1995 - Bell Atlantic Network Services, Inc.

Thus is a **code division multiple access (CDMA)** system. ... is accomplished 50 an  
upstream input to the **microprocessor** 514 which in turn by using a frequency ...

**Wireless** telecommunications system utilizing **CDMA** radio frequency signal ...

US Pat. 5878036 - Filed Dec 20, 1995

Thus a method and apparatus for providing **wireless** telecommunication service  
using a **CDMA** over the interface and a GSM communications network is described. ...

Method and apparatus for multipath demodulation in a **code division multiple** ...

US Pat. 6625197 - Filed Oct 27, 1998 - Qualcomm Incorporated

The demodulator 110 is supervised by a **microprocessor** through the databus. ...  
entitled "HIGH DATA RATE **CDMA WIRELESS** COMMUNICATION SYSTEM USING VARIABLE ...

Integrated voice mail system for **CDMA** network

US Pat. 6181926 - Filed Jan 25, 2000 - Qualcomm Incorporated

In the presently preferred embodiment, the **wireless** air interface digital format is **code division multiple access (CDMA)** format. ...

#### **Wireless** telephone with voice data interface mode

US Pat. 6138036 - Filed Mar 13, 1997 - Oki Telecom, Inc.

Under direction from the **microprocessor** 260, as configured by memory 290, ...

On the receiver side, the DSP also performs Viterbi decoding for **CDMA** channel ...

#### **Wireless** local loop system using **CDMA** method

US Pat. 6714522 - Filed Dec 31, 1998 - LG Information & Communications, Ltd.

A **wireless** local loop (WLL) system using a **code division multiple access (CDMA)** method, comprising: a voice interface unit (VIU) that provides an interface ...

#### Method and apparatus for integration of a **wireless** communication system with ...

US Pat. 5867763 - Filed Feb 8, 1996 - Qualcomm Incorporated

As noted above, one important aspect of a **CDMA** com- 10 14 reference signal which is further processed by RAD **microprocessor** 88 and eventually provided to ...

#### Slotted mode in **wireless CDMA** systems

US Pat. 6501744 - Filed Dec 22, 1999 - Koninklijke Philips Electronics N.V.

Baseband section 60 also includes a **microprocessor** 64 which controls the frequency ... In **CDMA wireless** cellular systems, in particular in accordance with ...

#### Mobile communication device having dual micro processor architecture with ...

US Pat. 6754509 - Filed Dec 30, 1999 - Qualcomm, Incorporated

Thus, rather than design, test and debug an entirely new **microprocessor** ...

For example, in connection with **code division multiple access (CDMA) wireless** ...

#### Dynamic control of search duration in a **wireless** communication device

US Pat. 6320849 - Filed Jul 1, 1999 - Qualcomm Incorporated

60 The **CDMA** modulation techniques disclosed in the '307 patent offer many advantages over other modulation techniques used in **wireless** communication systems ...

#### Locator and method for a **wireless** communication system

US Pat. 5873048 - Filed Jul 27, 1995 - Lucent Technologies Inc.

For example, base station 12' may support digital **wireless** technologies such as Time Division Multiple Access (TDMA), **Code Division Multiple Access (CDMA)** ...

#### Method and apparatus for controlling a **wireless** communication system

US Pat. 6308072 - Filed Apr 26, 1996 - Motorola, Inc.

... system 100 is a **code-division multiple access (CDMA)** cellular radiotelephone system. ... A **microprocessor** (wp) coordinates the control of the **wireless** ...

#### Apparatus and method for balancing power savings and call set up time in a ...

US Pat. 6041241 - Filed Mar 3, 1997 - Motorola, Inc.

... devices employed in a **Code- Division Multiple Access (CDMA)** system, ...

The **microprocessor** controls the **wireless** communication device according to the ...

#### **Wireless** multimedia player

US Pat. 6845398 - Filed Aug 2, 1999 - Lucent Technologies Inc.

The transceiver 94 is connected to the invention; and **microprocessor** 82. ...

jog shuttles, wideband **Code Division Multiple Access ("CDMA")** plat- 45 etc. ...



#### Public **wireless**/cordless internet gateway

US Pat. 6721306 - Filed Mar 11, 1997 - Verizon Services Corp.

way communications to the **wireless** gateway system 5 of audio frequency information  
... 55 The digital handset also typically includes a **microprocessor** with ...

#### Over-the-air programming of **wireless** terminal features

US Pat. 6622017 - Filed Apr 24, 2000 - Cellco Partnership

In the preferred embodiments, the digital transceiver 57 is a **CDMA** transceiver.

The trans- 65 ceiver 57 provides two-way **wireless** communication of ...

#### **Wireless** access telephone-to-telephone network interface architecture

US Pat. 5305308 - Filed Oct 29, 1992 - AT&T Bell Laboratories

**CDMA** is a TDM bus 140. A memory 394 is connected to bus 391 ... elements 245 and  
cluster controller sequence **code-division multiple-access** is the use of a ...

#### Method in a **wireless code division multiple access** communication system for ...

US Pat. 5878038 - Filed Feb 28, 1997 - Motorola, Inc.

... communication units via a paging channel in a **wireless CDMA** communication system.

... paging channel data, are passed to **microprocessor** controller 355. ...

#### Modular notebook and PDA computer systems for personal computing and ...

US Pat. 5983073 - Filed Apr 4, 1997

**Wireless** communications adapters or modems disclosed in the above embodiments  
may consist ... A **microprocessor** 38 controls most of the system elements. ...

#### **Wireless** integrated sensor network using **multiple** relayed communications

US Pat. 6208247 - Filed Aug 18, 1998 - Rockwell Science Center, LLC

However, the programmability of the node **microprocessor** enables many other methods  
... including **code division multiple access (CDMA)** and frequency division ...

#### Method and apparatus for testing a radio in a base station without using a ...

US Pat. 5570373 - Filed Mar 20, 1995 - Lucent Technologies Inc.

2A shows an exemplary embodiment of the **microprocessor** unit 42! as individual  
functional ... According to a typical **wireless** network protocol, such as **CDMA**, ...

#### **Wireless** access telephone-to-telephone network interface architecture

US Pat. 5195090 - Filed Jul 9, 1991 - AT&T Bell Laboratories

However, a **CDMA** mobile radio-telephone 203 15 and LAPD flag insertion ... 245 and  
cluster controller sequence **code-division multiple-access** is the use of a ...

#### Method and apparatus for integration of a **wireless** communication system with ...

US Pat. 5839052 - Filed Feb 8, 1996 - Qualcomm Incorporated

RAD **microprocessor** 88 compares the measured transmit power level with the ...

Placing the RAD reference signal in the center of the **CDMA** sector signal may ...

#### Method for overload control in a packet switch that processes packet streams ...

US Pat. 5539729 - Filed Dec 9, 1994 - AT&T Corp.

1 is a block diagram of a **code division, multiple access, wireless** ... if it is  
a **CDMA** packet or interface 89 if destined for application processor, ...

#### Method for transmitting data using a digital control channel of a **wireless** ...

US Pat. 6014089 - Filed Aug 26, 1997 - Tracy Corporation II

In another embodiment, the transmission step is made over a **wireless** network control channel using GSM, PACS, FDMA, **CDMA** or TDMA digital technology. ...

**CDMA communication system which selectively suppresses data transmissions ...**

US Pat. 6608825 - Filed Jul 15, 1999 - InterDigital Technology Corporation

The **microprocessor** 312 subsequently informs any other base stations 14 or subscriber units ... node of a **wireless** communication network via a base station, ...

**Method and apparatus for determining position location using reduced number ...**

US Pat. 6353412 - Filed Oct 29, 1999 - Qualcomm, Incorporated

12 The system described herein allows the position of a valid **CDMA wireless** communication device to be determined at any time utilizing a **Wireless** ...

**Communication protocol between a communication device and an external accessory**

US Pat. 6330247 - Filed Feb 8, 1999 - Qualcomm Incorporated

The VR Status Inquiry command is used by **microprocessor** to determine the present status ... If the communication device is a dual-mode analog/**CDMA wireless** ...

**Power-efficient acquisition of a CDMA pilot signal**

US Pat. 5781543 - Filed Aug 29, 1996 - QUALCOMM Incorporated

5.781.543 4 attempting to acquire a pilot channel in a **CDMA** commu- FIG. 1 is logical block diagram of a **wireless** communi- nication system while maintaining ...

**Variable rate communication system, and transmission device and reception ...**

US Pat. 6400731 - Filed Nov 23, 1998 - Kabushiki Kaisha Toshiba

This **CDMA wireless** communication system performs a 65 **wireless** ... This transmission device controller 16 has the **microprocessor** for example as a main ...

**Method and apparatus for synchronizing base stations using remote ...**

US Pat. 6433739 - Filed Oct 29, 1999 - Qualcomm, Incorporated

65 The system described herein allows the position of a valid **CDMA wireless** communication device to be determined at 12 any time utilizing a **Wireless** ...

**CDMA frequency planning for fixed wireless application**

US Pat. 6560459 - Filed Dec 18, 1998 - Nortel Networks Limited

10 Microcomputer 130 is a computer built around a single chip **microprocessor**. Less powerful than mini-computers and mainframe computers, microcomputer 130 ...

**CDMA communication system in which bit rates are dynamically allocated**

US Pat. 5619492 - Filed Jun 16, 1995 - Unisys Corporation

Waveform 84 shows the command which **microprocessor** 31 in the transmit ... Alternatively, the cable 10 can be replaced with a **wireless** transmission medium. ...

**Wireless telephone that rapidly reacquires a timing reference from a ...**

US Pat. 6212398 - Filed Dec 3, 1998 - Ericsson Inc.

**Microprocessor** 12 then loads the wake-up time into the sleep controller 50. ... The parameters in **CDMA** that need to be reinitialized (ie, the parameters ...

Google

Result Page: 1 2 3 4 5 6 7 8 **Next**

microprocessor ("code division multiple acces

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



computer microprocessor "faraday cage"

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Sep 2000

## Patents

Patents 1 - 26 on **computer microprocessor "faraday cage"**. (0.26 seconds)

### **Computer including a Faraday cage** [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#) on printed circuit board

US Pat. 5587920 - Filed Jun 7, 1995 - International Business Machines Corporation  
A **microprocessor** 222 is connected to the system bus 221 and is supported by ...  
and the analog section of the card which is protected by the **Faraday cage**. ...

### **Faraday cage** for a printed circuit card

US Pat. 5592391 - Filed Jun 7, 1995 - International Business Machines Corporation  
The sources of electrical noise within the personal **computer** are too numerous  
... A **microprocessor** in the IBM multimedia PS/2 series of computers is one of ...

### **Faraday cage** for a printed circuit card

US Pat. 5475606 - Filed Mar 5, 1993 - International Business Machines Corporation  
The sources of electrical noise within the personal **computer** are too ...  
A **microprocessor** 222 is connected to the system bus 221 and is supported by read ...

### **Heat sink and Faraday Cage assembly for a semiconductor module and a power ...**

US Pat. 5901040 - Filed Jul 30, 1997 - Hewlett-Packard Company  
As the **computer** industry moves toward ever increasing integration of these ...  
These devices keep the **microprocessor** chip and related circuitry below the ...

### **Processor card assembly including a heat sink attachment plate and an EMI ...**

US Pat. 5838542 - Filed Sep 30, 1996 - Intel Corporation  
As a result, most of today's **microprocessor** based **computer** systems employ ...  
and electro-magnetically form a **Faraday cage** enclosing the processor card to ...

### **Processor EMI shielding**

US Pat. 6243265 - Filed Oct 6, 1999 - Intel Corporation  
As a result, most of today's **microprocessor** based **computer** systems employ ...  
In addition, a shield have 60 been provided which use a "**Faraday Cage**" to ...

### **Carrier frequency sensing of fluids in vessels**

US Pat. 5600997 - Filed Aug 11, 1995 - ITT Corporation  
As indicated, the 60 control **computer** 37 designated also as U2 is a Motorola ...  
such as the boiler, creates a "**Faraday Cage**" shield to stop or ...

### **System for sensing spatial coordinates**

US Pat. 4603231 - Filed Mar 31, 1983 - Interand Corporation  
... with commercially available 25 **microprocessor** or **computer** components. ...  
A portion of the antenna and the FET are enclosed in a **Faraday cage**. ...

### **Magnetic resonance apparatus including a monitor**

US Pat. 5638001 - Filed Mar 19, 1996 - U.S. Philips Corporation  
The magnet **computer** 59 and may form part of me central control unit system 2 and  
the gradient coil ... Using such an apparatus, for a **Faraday cage** 35. ...

#### Signal coupler with a common ground plane

US Pat. 5807140 - Filed Oct 1, 1996 - Metrovideo, Inc.

A **Faraday cage** shields external electromagnetic interference from affecting wave  
.... Examples of these active components are amplifiers, a **microprocessor** ...

#### Isolation instrument for electrical testing

US Pat. 6028423 - Filed Dec 11, 1997

If desired, a complete **faraday cage** (not shown) can be placed around the receiver system for stronger incoming fields. As such, a host **computer** (not shown) ...

#### Method and system for controlling radio frequency radiation in ...

US Pat. 6282095 - Filed Apr 27, 2000 - Compaq Computer Corporation

Board 402 has a **microprocessor** 408 having an overlapping heat sink 410, ...  
of the 1C package to improve the performance of the resulting **Faraday cage**, ...

#### Steganography methods employing embedded calibration data

US Pat. 5636292 - Filed May 8, 1995 - Digimarc Corporation

24 shows that the **computer** 942 can, after transaction in monetary units. ...  
Then the reader, using its local **microprocessor** and a "framegrabber," as is now ...

#### Steganographic system

US Pat. 5850481 - Filed May 8, 1995 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Determining point of interaction device security properties and ensuring ...

US Pat. 6286099 - Filed Jul 23, 1998 - Hewlett-Packard Company

In some cases, sophisticated shielding, such as a **Faraday cage**, ... over such a network to a payment gateway **computer** system that is designated, ...

#### Linking of computers using information steganographically embedded in data ...

US Pat. 6324573 - Filed Aug 6, 1998 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Method and system for controlling radio frequency radiation in ...

US Pat. 6075700 - Filed Feb 2, 1999 - Compaq Computer Corporation

In a preferred embodiment the pins 40 and 46 are chosen to be at the corners of the package and around the package perimeter to form a **Faraday cage** or shield ...

#### Consumer audio appliance responsive to watermark data

US Pat. 6363159 - Filed Nov 17, 1999 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Decentralized patient management method

US Pat. 6856913 - Filed May 14, 1999 - Swineburn Limited

A typical **Faraday cage** 58 is schematically illustrated in FIGS. ... input signals from a **microprocessor** controller 68 via a digital to analog converter 69. ...

#### Audio steganography

US Pat. 6330335 - Filed Jan 13, 2000 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Video copy-control with plural embedded signals

US Pat. 6496591 - Filed Jun 29, 1999 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970 ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Audio watermarking to convey auxiliary control information, and media ...

US Pat. 6539095 - Filed Nov 17, 1999

57 of **Faraday cage** such that no electronic signals, such as the raw scan of ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Methods for decoding watermark data from audio, and controlling audio ...

US Pat. 6587821 - Filed Nov 17, 1999

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Methods for hiding in-band digital data in images and video

US Pat. 6400827 - Filed Jun 29, 1999 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

#### Vacuum treatment system

US Pat. 6527927 - Filed Jun 5, 2000 - Unaxis Balzers Aktiengesellschaft

Apart from said **microprocessor** are disposed, for example in unit 13 an adjusting  
... The filter configuration 52 is preferably disposed in a **Faraday cage** 54 ...

#### Tile-based digital watermarking techniques

US Pat. 6879701 - Filed Sep 29, 1999 - Digimarc Corporation

24 shows that the **computer** 942 can, after interrogating the raw image 970, ....  
Then the reader, using its local **microprocessor** and custom designed high ...

computer microprocessor "faraday cage"

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



microchip "personal computer" computer micro

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan ▾ 1970 ▾ and Sep ▾ 2000 ▾

## Patents

Patents 1 - 50 on microchip "personal computer" computer microprocessor. (0.83 seconds)

**Personal computer microprocessor** [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)  
firewalls for internet distributed processing

US Pat. 6167428 - Filed May 27, 1999

The system of claim 35, wherein said at least one a respective single **microchip**.  
**personal computer** substantially contained on said respective 48. ...

### Global network computers

US Pat. 6725250 - Filed Dec 17, 1998

... personal computers including a **microchip** having a **microprocessor** with at ...  
architecture of claim 31, wherein said **personal computer** is a **microchip**. ...

### Commercial distributed processing by personal computers over the internet

US Pat. 6732141 - Filed Nov 26, 1997

**personal computer** by said network services provider for said shared ... the personal  
computers including a **microchip** having a **microprocessor** with at least a ...

### Designing compound force sensations for computer applications

US Pat. 6292170 - Filed Mar 15, 1999 - Immersion Corporation

Host **computer** system 12 is preferably a **personal computer**, ... Host **computer**  
system 12 preferably includes a host **microprocessor** 16, random access memory ...

### Safe and low cost computer peripherals with force feedback for consumer ...

US Pat. 5691898 - Filed Mar 28, 1996 - Immersion Human Interface Corp.

This ^ **computer** 12. In mis respect, interface device 50 operates as cessor ...

**personal computer** (PC). prevents other components such as **microprocessor** 26 ...

### System permitting the external replacement of the CPU and/or DRAM SIMMs ...

US Pat. 5673174 - Filed Mar 23, 1995 - Nexar Technologies, Inc.

Oftentimes, special DRAM SIMMS **MICROCHIP** BOARDS mechanical tools are needed ...

These sockets include a ), all without opening the **Personal Computer** system ...

### Data interface connected in line between a keyboard and a keyboard port of a ...

US Pat. 5940485 - Filed Jun 12, 1997 - TriVium Systems, Inc

Two PIC16C73A RISC microprocessors manufactured by **Microchip**, Inc. are used ...

The RISC **microprocessor** in TIU 50 further implements a real time clock and ...

### Method and apparatus for providing damping force feedback

US Pat. 5721566 - Filed Jun 9, 1995 - Immersion Human Interface Corp.

The output of me 252 includes a local embedded "control" **microprocessor** binary  
... and interface board or card as used in typical **personal computer** handle ...

### Haptic feedback control devices

US Pat. 6184868 - Filed Sep 17, 1998 - Immersion Corp.

1, **computer** 16 is preferably a **personal computer**, workstation, video game console,  
... by Motorola or the PIC16C74 by **Microchip**, for example. **Microprocessor** ...

Internal firewall for a **personal computer** to deny access by a network to a ...

US Pat. 7047275 - Filed Sep 26, 2000

The apparatus of claim 8, wherein said **personal computer** is substantially contained in a single respective 10 **microchip** including a plurality of ...

Global network computers

US Pat. 7024449 - Filed May 20, 1999

In addition, the system architecture function as a master **microprocessor** to ... by the new capability to use of the **personal computer** is a **microchip**; ...

Wireless telephone remote control system

US Pat. 5457742 - Filed Oct 18, 1993 - Datalogic Corporation

4, the transmitter unit 12 generally includes a **microprocessor** 22, ... unit 12 to interface with a **personal computer** 40 via a standard RS-232 COM port, ...

Method and system for indicating operator availability

US Pat. 5815554 - Filed Feb 25, 1997

**Microprocessor** 122 contains a ROM 124 which is programmed at the factory to contain ... such as an IBM-compatible **Personal Computer** or a UNIX workstation. ...

Programmable transdermal therapeutic apparatus

US Pat. 6539250 - Filed Dec 15, 1999

Thus when this detachable **computer** interface module is inserted into an active **personal** ... to a **personal computer** during programming of the **microprocessor**, ...

Intelligent transceiver module particularly suited for power line control ...

US Pat. 6229432 - Filed Oct 30, 1998

In particular, **personal computer** 122, via an RS232 greater amplitude at the ... of PIC16C715 and is manufactured by **Microchip** Technolo- the module of FIG. ...

Low cost force feedback interface with efficient power sourcing

US Pat. 5929607 - Filed Apr 2, 1997 - Immersion Corporation

To counter this effect, the **microprocessor** preferably accesses a safety ... as typically found on an IBM- compatible **personal computer** (PC). joystick within ...

Force feedback device with safety feature

US Pat. 5907487 - Filed Apr 2, 1997 - Immersion Corporation

To counter this effect, the **microprocessor** preferably accesses a safety ... as typically found on an IBM- compatible **personal computer** (PC). joystick within ...

Multi-function control device with force feedback

US Pat. 6256011 - Filed Dec 1, 1998 - Immersion Corporation

Local **microprocessor** 202 is considered "local" to device 5 10, where "local" herein refers .... The host **computer** can be a **personal computer**, workstation, ...

Low cost force feedback peripheral with button activated feel sensations

US Pat. 6271833 - Filed Mar 5, 1998 - Immersion Corp.

To counter this effect, the **microprocessor** preferably accesses a safety ramping routine ... as typically found on an IBM- compatible **personal computer** (PC). ...

Force feedback interface devices providing resistance forces using a fluid

US Pat. 6271828 - Filed Nov 12, 1999 - Immersion Corporation



For example, the local **microprocessor** 251 can be provided with ... such as on an interface board or card as used in typical **personal computer** systems. ...

Videophone interactive mailbox facility system and method of processing ...

US Pat. 5724092 - Filed Sep 12, 1996

... an encryption encoder cipher **microchip** 180 which disguises the message, ...  
a **personal computer** and also more user friendly than a **personal computer**. ...

Command of force sensations in a forceback system using force effect suites

US Pat. 6424356 - Filed May 5, 1999 - Immersion Corporation

Host **computer** system 12 is preferably a **personal computer**, ... Host **computer** system 12 preferably includes a host **microprocessor** 16, a clock 18, ...

Force feedback device including safety switch and force magnitude ramping

US Pat. 6348911 - Filed Feb 26, 1999 - Immersion Corporation

To counter this effect, the **microprocessor** preferably accesses a safety ramping routine ... as typically found on an IBM-compatible **personal computer** (PC). ...

Multiple cooperating and concurrently operating processors using ...

US Pat. 5113500 - Filed Aug 23, 1989 - Unisys Corporation

and the newly developed A-Series **microchip** processor MULTIPLE .... the key-between the processor in the **personal computer** portion board, and printer. ...

Electronic **computer** having a magneto-optic unit

US Pat. 6047223 - Filed Nov 19, 1997 - Ing. C. Olivetti & C., S.p.A.

Motherboard 20 may be comprised, for example, of a motherboard for **Personal Computer** and is suitable for processing programs recorded on HDU 23 and reading, ...

Force feedback device including single-phase, fixed-coil actuators

US Pat. 7061466 - Filed May 4, 2000 - Immersion Corporation

As explained with reference to FIG. 1a, host **computer** 12 is preferably a **personal computer**, workstation, video game console, or other computing or display ...

Actuator control providing linear and continuous force output

US Pat. 6762745 - Filed May 5, 2000 - Immersion Corporation

Host **computer** system 12 can be a **personal computer**, ... Host **computer** system 12 preferably includes a host **microprocessor** 16, a clock 18, a display screen ...

Internet payment system using smart card

US Pat. 6282522 - Filed Oct 16, 1997 - Visa International Service Association

By way of example, a **personal computer** works well. ... a Purchase Secure Application Module—PSAM) contains a **microchip** embedded in the card that enables the ...

Ambulatory body position monitor

US Pat. 6095991 - Filed Jul 23, 1998 - Individual Monitoring Systems, Inc.

A suitable **microprocessor** has been found to be the ultra-low power CMOS micro ... on a **personal computer** screen in bar graph form for ease of viewing. ...

**Personal** business service system and method

US Pat. 6327570 - Filed Nov 6, 1998

This feature could also optionally act as a standard **personal computer** with ... device that will be called a micro-communicator chip or product **microchip**. ...

Apparatus and method for detecting magnetically detectable plastic pipe and ...

US Pat. 5321361 - Filed Oct 5, 1992

... the pipe diameter is determined by a **microprocessor** 3Q (**microchip computer**)  
... of gradiometer 10 and a laptop or notebook size **personal computer** 46. ...

Sample containment card for air or station contamination monitoring system ...

US Pat. 5635403 - Filed Nov 14, 1994 - Nuclear Fuel Services, Inc.

This **computer** is preferably adapted to employ a custom based software program  
for an IBM-compatible **personal computer** which will ...

Remote response system and data transfer protocol

US Pat. 5724357 - Filed Jun 24, 1994 - Fleetwood Group, Inc.

**Personal computer** 32 may include operating 5 (IF) of 10.7 mhz. ... response an  
8-bit **microprocessor** marketed by **Microchip** Technology character field 59, ...

Flat panel display terminal for receiving multi-frequency and multi-protocol ...

US Pat. 5990858 - Filed Sep 4, 1996 - Bloomberg L.P.

For example, it is very common for a **personal computer** to start with a DOS mode  
... One example of **microprocessor** 80 is PIC16C84 manufactured by **Microchip**. ...

Programmable thermograph and **computer** system for time and temperature ...

US Pat. 6275779 - Filed Sep 29, 1998 - Time & Temperature Company

Another feature is the initial programming of a **microprocessor** and ... instrument T  
is initialized at its source by a **Personal Computer** PCI and is ...

Electrical neuromuscular stimulation device

US Pat. 5285781 - Filed May 24, 1991 - Stiwel S. A.

... being specific to a precise given medical indication, called a **microchip** ...  
during the effective grams by using any **personal computer** equipped with a ...

Apparatus and methods for sample analysis

US Pat. 6375817 - Filed Apr 16, 1999 - PerSeptive Biosystems, Inc.

The device contains a **microchip** assembly 25 having sample introduction and ...  
**microprocessor** based programmable logic controller, **personal computer** ...

Method and apparatus for compensating for position slip in interface devices

US Pat. 6903721 - Filed May 11, 2000 - Immersion Corporation

65 Host **computer** system 12 can be a **personal computer**, such as an IBM-compatible or  
... the PIC16C74 by **Microchip**, and the by Intel Corp., for example. ...

Method and system for laser writing on smart/optical cards data pixels ...

US Pat. 6318633 - Filed Sep 30, 1999 - Drexler Technology Corporation

... connected to a **personal computer** following authorization over the Internet.  
... The **microchip** may be embedded into a plastic card already holding an ...

Alternator tester

US Pat. 6466025 - Filed Jan 13, 2000 - Midtronics, Inc.

One integrated circuit, a **Microchip** ... a diagnostic tester apparatus can be  
implemented comprising a **personal computer** as the system controller 12 ...

Chat interface with haptic feedback functionality

US Pat. 7159008 - Filed Jun 30, 2000 - Immersion Corporation

Host **computer** system 12 preferably includes a host **microprocessor** 16, random access memory (RAM) 17, read-only memory (ROM) ... the PIC16C74 by **Microchip**, ...

Force feedback devices using fluid braking

US Pat. 7113166 - Filed Apr 12, 2000 - Immersion Corporation

1, host **computer** 12 is preferably a **personal computer**, video game console, ... or the PIC16C74 by **Microchip**, for example. **Microprocessor** 220 can include one ...

Wearable device with flexible display

US Pat. 5931764 - Filed Jun 24, 1998 - Viztec, Inc.

The integrated circuit 39 may include a **microprocessor** 40. .... heartrate) to a **personal computer** which 65 could track and display the data over a long ...

Fully automated telescope system with distributed intelligence

US Pat. 6304376 - Filed Apr 18, 2000 - Meade Instruments Corporation

The system **microprocessor** 121 is ... the **microprocessor** 121 and external information sources such as a **personal computer** (PC), a World Wide Web interface ...

Foot contact sensor system

US Pat. 5925001 - Filed Apr 11, 1994

The electronic circuitry for the sensor and **microprocessor** can be miniaturized and incorporated into a **microchip**. This **microchip** is small enough to be ...

Fully automated telescope system with distributed intelligence

US Pat. 6392799 - Filed Oct 26, 1999 - Meade Instruments Corporation

The system **microprocessor** 121 is ... the **microprocessor** 121 and external information sources such as a **personal computer** (PC), a World Wide Web interface ...

Electronic transaction processing system with escrow card

US Pat. 6223169 - Filed Dec 15, 1997 - Oki Electric Industry Co., Ltd.

10 A communication line 900, which is a public or leased line, connects home peripheral equipment 600, a point-of-sale terminal 700 and a **personal computer** ...

Process and system for outcome based mass customization

US Pat. 6085165 - Filed Dec 11, 1996

4 illustrates an example of an alternate embodiment 3Q desired outcome has a corresponding predictive metric ' **computer**, as illustrated in block 4. ...

Environmental data logging system

US Pat. 6088514 - Filed Dec 23, 1997 - DeltaTrak, Inc.

**Microprocessor** 30 however, must always read a "busy" line (Bsy) before entering ... clock (Clk), and ground (Gnd) lines from **personal computer** or other data ...

Interactive video testing and training system

US Pat. 5469740 - Filed Dec 2, 1992 - Impulse Technology, Inc.

A suitable device is a 1 Kbit EEPROM part available from **Microchip**. ... use in the system is a Commodore Amiga 2000 **personal computer** using a Motorola 68000 ...



microchip "personal computer" computer micr

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



processor "photovoltaic cell"

Search Patents

Advanced Patent Search  
Google Patent Search

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Sep 2000

## Patents

Patents 1 - 50 on processor "photovoltaic cell". (0.33 seconds)

### Vertical semiconductor processor

Sort by relevance | Sort by date (new first) | Sort by date (old first)

US Pat. 4664939 - Filed Mar 10, 1986 - Energy Conversion Devices, Inc.

DETAILED DESCRIPTION OF THE DRAWINGS I. The **Photovoltaic Cell** Referring now to ... 1, a **photovoltaic cell**, formed of a plurality of successive pin layers, ...

### Method of continuously forming an array of photovoltaic cells electrically ...

US Pat. 4746618 - Filed Aug 31, 1987 - Energy Conversion Devices, Inc.

That **processor** is characterized as a 1.5 megawatt capacity machine insofar as ... provid-60 ing an elongated web of continuous **photovoltaic cell** material, ...

### Interfacial plasma bars for photovoltaic deposition apparatus

US Pat. 5180434 - Filed Mar 11, 1991 - United Solar Systems Corporation

The **processor** currently includes six operatively interconnected deposition ... material forms the "major semiconductor junction" of the **photovoltaic cell**. ...

### Vertical semiconductor processor

US Pat. 4601260 - Filed Apr 1, 1985 - Sovonics Solar Systems

1 shows a pin type photo- DETAILED DESCRIPTION OF THE DRAWINGS I. The **Photovoltaic Cell** Referring now to the drawings and particularly to FIG. ...

### Method and apparatus for determining spectral response and spectral response ...

US Pat. 4467438 - Filed Jan 18, 1982 - DSET Laboratories, Inc.

The digital numbers are input to a **processor** that computes first, second, ... for determining "tristimulus responses" of a **photovoltaic cell** to first, ...

### Integrated optical computing elements for processing and encryption ...

US Pat. 5150242 - Filed Oct 24, 1991

The AND and OR gates thus integrated optical **processor**/encryption device accord- ... 2 depicting an integrated optical AND **photovoltaic cell** interface 4. ...

### Asset location system

US Pat. 6069570 - Filed Sep 18, 1997 - ATX Technologies, Inc.

However, with a **photovoltaic cell**, the asset location system 10 can operate ... said signal or control **processor** being activated whenever a signal is ...

### Photovoltaic cell manufacturing process

US Pat. 5578502 - Filed Dec 14, 1995 - Photon Energy Inc.

... substrate occurs automatically, and is controlled by an electronic **processor** which determines the 55 location of processing and the processing sequence. ...

### System for, and method of, displaying prices on tags in supermarkets

US Pat. 5861817 - Filed Jul 2, 1997 - Douglas A. Palmer

The tag 10 may include a **photovoltaic cell** 12 which may receive energy from the ... (CCD) 38 is passed to a main **processor** 40 which decodes such information ...

Thermophotovoltaic converter and cell for use therein

US Pat. 4234352 - Filed Jul 26, 1978 - Electric Power Research Institute, Inc.

The converter includes a spectral **processor** portion which accepts the concentrated ... The **photovoltaic cell** then converts this radiation into electricity. ...

Photovoltaic cell having a p-type polycrystalline layer with large crystals

US Pat. 5501744 - Filed Jul 12, 1994 - Photon Energy, Inc.

Preferably, the processing of lines 902 and the lateral movement across the substrate occurs automatically, and is controlled by an electronic **processor** ...

Apparatus and method for coupling sound to motion

US Pat. 5920024 - Filed Jan 2, 1996

... a **photovoltaic cell** capable of intercepting light from a particular photodiode ... and c 10 a **processor** coupled to said photovoltaic cells processing ...

Multiple wavelength light processor

US Pat. 5655832 - Filed May 22, 1995 - TIR Technologies, Inc.

One such are closely similar to body 740 shown and described in FIG. means is a **photovoltaic cell**. Such a device may be located. ...

Photovoltaic cell manufacture

US Pat. 4082602 - Filed May 2, 1977 - Bell Telephone Laboratories, Incorporated

... contains curves for a particular **photovoltaic cell** structure which ... are attached to a conventional signal **processor** 33 which includes measuring, eg, ...

Spacecraft bus regulation using solar panel position

US Pat. 5394075 - Filed Dec 4, 1992 - Hughes Aircraft Company

The spacecraft control **processor** In the present invention, ... This reduces wear on the solar array drives which angle of the **photovoltaic cell** with respect ...

Electric power generator including a thermophotovoltaic cell assembly, a ...

US Pat. 5942047 - Filed Apr 7, 1997 - JX Crystals Inc.

In one 30 embodiment of the new control system, a **photovoltaic cell** of the ... Using the new method, excellent **processor**. In the absence of combustion, ...

Secure card for E-commerce and identification

US Pat. 6079621 - Filed Nov 13, 1998 - Chrysalis-ITS Inc.

... and a **processor** for verifying the authorisation data against a previously ... a rechargeable battery; a **photovoltaic cell** electrically coupled with the ...

Spray encapsulation of photovoltaic modules

US Pat. 4953577 - Filed Jul 6, 1989 - Solarex Corporation

**Photovoltaic cell** assembly 13 is referred to herein as "cell assembly 13".

As an 40 example, photovoltaic module 10 of FIG. 1A shows four individual ...

Imaging system with light valve and photodetector

US Pat. 4603356 - Filed Mar 19, 1984 - Energy Conversion Devices, Inc.

4 includes a photodetector, eg, a **photovoltaic cell** 11, ... The 8 memory means 205 may be a portion of central **processor** 203 or a wafer, disk, ...

Rechargeable hearing aid system

US Pat. 6310960 - Filed Oct 7, 1999 - Research International, Inc.

The hearing aid 10 may 50 further comprise a **photovoltaic cell** 20; ... a signal **processor**, an audio amplifier, related electrical circuitry, ...

#### Device for signalling the position of a mobile member

US Pat. 5331319 - Filed Apr 16, 1992 - Gec Alsthom SA

1, a **photovoltaic cell** 1 is illuminated by a light source 2 in the form of an ... device 8 and conveyed by an optical fiber 9 to the signal **processor** 10. ...

#### Power transmission line monitoring system

US Pat. 5181026 - Filed Dec 19, 1990 - Granville Group, Inc., The

... to the signal **processor** and data acquisition including waveform data, ... can be fed up through optical fiber bundle OFB into **photovoltaic cell** array 96 ...

#### Road marker

US Pat. 5839816 - Filed Dec 13, 1995 - ATSI, LLC

65 Solar collector (), in the preferred embodiment, is a commercially available **photovoltaic cell** component, ...

#### Method and apparatus for optimizing the aerodynamic effect of an airfoil

US Pat. 5740991 - Filed Feb 5, 1996 - Daimler-Benz Aerospace Airbus GmbH

... in a relatively weak processors connected together in a multi-**processor** ... 60 a respective one of said at least one **photovoltaic cell** wherein said ...

#### Rotary circuit control devices with changeable graphics

US Pat. 5936613 - Filed Aug 11, 1997 - Intertactile Technologies Corporation

A **photovoltaic cell** for converting light to electrical energy is disposed ... operations performed by a digital data **processor** which is a component of the ...

#### Fiber-based ladar transceiver for range/doppler imaging with frequency comb ...

US Pat. 5835199 - Filed May 17, 1996 - Coherent Technologies

... it to say that a photo-sensitive device, such as a **photovoltaic cell**, photodiode, ... The rf switch 70 is controlled by the controller **processor** 210 to ...

#### Chemically active isolation passageway for deposition chambers

US Pat. 5090356 - Filed Jun 28, 1991 - United Solar Systems Corporation

1, a **photovoltaic cell** 10 is shown formed from successive pin layers, ... of a multi-chambered glow discharge deposition **processor** 26 is illustrated for the ...

#### Marine personnel rescue system and apparatus

US Pat. 5597335 - Filed Oct 18, 1995

The **photovoltaic cell** array means 82 is used for battery recharging as well as to power a two-way integrated flat patch array satellite data telemetry and ...

#### System for card to card transfer of monetary values

US Pat. 6394343 - Filed Oct 14, 1999

... portion 242, an optional **photovoltaic cell** 250 an optional 5 The sor 520 is ... 3) is inserted into the credit slot 120 of the smart card **processor** 520 ...

#### Method and apparatus for optimizing the aerodynamic effect of an airfoil

US Pat. 5875998 - Filed Dec 19, 1997 - Daimler-Benz Aerospace Airbus GmbH

To increase reliability, the **processor** level 42 comprises three signal ... by at least one **photovoltaic cell** 77 to supply power to the sensor electronics. ...

#### Educational and recreational toy vehicle

US Pat. 4767334 - Filed Nov 19, 1985

To provide a **photovoltaic cell**/light pen combo located next to the craft access door so that the child can reach in the dark for the light pen and by ...

#### Method and apparatus for controlling a solar-powered radio-controlled ...

US Pat. 6205091 - Filed Oct 16, 1998 - Junghans Uhren GmbH

The hands 13 are moved in a time-keeping mode from a **processor** 14 or a 2s ... from a **photovoltaic cell** 22 60 (popularly referred to as a solar cell). ...

#### Fault current sensor device with radio transceiver

US Pat. 5656931 - Filed Jan 20, 1995 - Pacific Gas and Electric Company

The **photovoltaic cell** panels the analog circuitry. ... 22 on the micrologic state generates an interrupt or wakeup signal to the **processor** 11 (FIG. 4A). ...

#### Facsimile apparatus capable of connecting to mobile communicator and public ...

US Pat. 5537220 - Filed Apr 26, 1994 - Canon Kabushiki Kaisha

Power source controller 1-16 includes a series regulator, a switching-regulator, a DC/DC converter, a **photovoltaic cell**, and a MOSFET. ...

#### Fuse switch

US Pat. 5936495 - Filed Nov 13, 1997 - Miklinjul Corporation

Each battery 34 is recharged by a **photovoltaic cell** 36 that receives light, ... 68000 or other **processor**, or any other suitable personal computer. ...

#### Extended range highly selective low power consuming data tag and information ...

US Pat. 5825045 - Filed Jul 28, 1997 - Norand Corporation

... to transmit a signal to a **processor** system such as microprocessor 51. ... and a radio frequency transmitter 116 (a **photovoltaic cell** 112 may also be ...

#### Rechargeable battery

US Pat. 6265100 - Filed Feb 23, 1998 - Research International, Inc.

The hearing aid 10 may further comprise a **photovoltaic cell** 20; ... aid 10 may also comprise such conventional elements as a microphone, a signal **processor** ...

#### Adaptive reflector constellation for space-based antennas

US Pat. 5835058 - Filed Jul 2, 1997 - TRW Inc.

The power source 312 may consist of a simple **photovoltaic cell** that converts ... and resolver C 211 under the control of the array control **processor** 208 to ...

#### Remotely-operated self-contained electronic lock security system assembly

US Pat. 5712626 - Filed May 30, 1996 - Master Lock Company

... the art will also recognize that since a **processor** 10 codes ^ \*\* Preferably used ... Alternatively, a **photovoltaic cell** (not signal in SSC is virtually ...

#### Variable position target assembly

US Pat. 4991846 - Filed Oct 23, 1989 - Williams Electronics Games, Inc.

The transmitting section 90 corn- may be assigned by the **processor** based upon target ... US, such as a **photovoltaic cell**, which relays an electri- FIG. ...

#### Parked vehicle locator

US Pat. 6405125 - Filed Sep 26, 2000



It will also be understood that a **photovoltaic cell** or a power supply (not ...  
2A, in one embodiment, portable locator device comprises a **processor** 36 ...

3D navigation system using complementary head-mounted and stationary ...

US Pat. 6424410 - Filed Aug 23, 2000 - Maui Innovative Peripherals, Inc.  
... in which identical infrared-emitter and **photovoltaic-cell**-array detector units  
... as detection response values to a **processor** module 30 for the device. ...

Chamber having improved process monitoring window

US Pat. 6390019 - Filed Jun 11, 1998 - Applied Materials, Inc.  
... and comprises one or more central **processor** units (cpus) assembly, collecting  
lens, ... such as a **photovoltaic cell**, photodiode, or phototransistor, ...

Sensor element array for reading and processing image information

US Pat. 6313876 - Filed Mar 6, 1998 - IVP Integrated Vision Products AB Teknikringen  
Each sensor element comprises output electronics and a **photovoltaic cell**, ...  
In certain applications, for example where there is **processor** capacity in the ...

Film-width and transmittance scanner system

US Pat. 4506969 - Filed Apr 2, 1984 - Pako Corporation  
... using a narrow light FL=(FTS)(ET2) Eq. 3 source 24' and a wide aperture  
**photovoltaic cell** receiver 26' positioned so ... Because the of signal **processor** ...

Portable computer system with adaptive power control parameters

US Pat. 5566340 - Filed Jun 22, 1994 - Dell USA L.P.  
The system of claim 14, further comprising at least one **photovoltaic cell** for  
supplying electrical power to said electronic system. 20. ...

Electronically controlled magnetic recording

US Pat. 4255767 - Filed Jan 15, 1979 - Xerox Corporation  
Optical scanners, " and " can each comprise a lens and **photovoltaic cell**. ...  
A program loaded in a ROM can be used to control the micro-**processor**. ...

X Or gamma radiation detector, particularly for radiology and a radiological ...

US Pat. 4369369 - Filed Nov 12, 1980 - Thomson-CSF  
... Z for **processor** image reconstruction, according to known means and processes.  
... The detector as claimed in claim 2, wherein the **photovoltaic cell** ...

Remotely operated self-contained electronic lock security system assembly

US Pat. 6107934 - Filed Jan 26, 1998 - Schlage Lock Company  
Those of skill in the art will also recognize that since a **processor** -^ is ...  
Alternatively, a **photovoltaic cell** (not shown) may be installed in the EDL ...

Chamber having process monitoring window

US Pat. 6712927 - Filed Jul 5, 2000 - Applied Materials Inc.  
... such as a **photovoltaic cell**, to the process gas can be lowered, ... level of  
a current passing and comprises one or more central **processor** units (cpus) ...

processor "photovoltaic cell"

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



"operating system" "individual firewall" compon

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Sep 2000

## Patents

Patents 1 - 1 on "operating system" "individual firewall" components. (0.78 seconds)

**System for sharing network state to enhance network throughput**

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6950947 - Filed Jun 20, 2000 - Networks Associates Technology, Inc.

The ccbs 300 provide an **individual firewall** 100 with data regarding the overall conditions on the internal network 102. The policy decisions made by the ...

"operating system" "individual firewall" compo

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5587920".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 14:00
S2	2	"5838542".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 14:08
S3	2	"5861817".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:46
S4	2	"6950947".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:46
S5	2	"5627879".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:47
S6	2	"6208634".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:47
S7	2	"5896499".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:47
S8	242	parallel processing AND well known AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @riad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:27

## EAST Search History

S9	21	firewall AND parallel processing AND well known AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:33
S10	4	(data transmission NEAR speed) AND firewall AND (parallel processing OR multitasking OR multithreading) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:34
S11	10	(data transmission NEAR speed) AND (parallel processing OR multitasking OR multithreading) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:36
S12	940	(parallel processing OR multitasking OR multithreading) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:36
S13	90	firewall AND (parallel processing OR multitasking OR multithreading) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:37
S14	15	idle AND firewall AND (parallel processing OR multitasking OR multithreading) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:47
S15	8	user idle AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:50
S16	32332	parallel processing OR multitasking AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:51

## EAST Search History

S17	485	distributed AND (parallel processing OR multitasking) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:51
S18	96	distributed computing AND (parallel processing OR multitasking) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:51
S19	95	network AND distributed computing AND (parallel processing OR multitasking) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:59
S20	1080	erase AND memory AND power AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:59
S21	837	network AND (file OR data OR information) AND (erase OR erasure) AND memory AND power AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:02
S22	667	network AND (file OR data OR information) AND (erase OR erasure) AND memory AND power AND ("726".clas. OR "713".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:02
S23	457	protection AND network AND (file OR data OR information) AND (erase OR erasure) AND memory AND power AND ("726".clas. OR "713".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:02
S24	45	protection AND network AND (file OR data OR information) AND ((erase OR erasure) NEAR memory) AND power AND ("726".clas. OR "713".clas.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:03

## EAST Search History

S25	2	"6073209".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:30
S26	2	"5784628".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:30
S27	2	"5764889".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:30
S28	2	"5606615".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:31